PATENT AND TRADE MARK AGENTS

OUR FILE:

YOUR FILE:

1700-360 MAIN STREET WINNIPEG, MANITOBA CANADA R3C 3Z3

Telephone (204) 947-1429 Facsimile (204) 942-5723 e-mail: info@adeco.com web page: www.adeco.com

STANLEY G. ADE (1947-1995)

85232-202 RWD

(A) RIAN D. BATTISON, H.Sc., P.LP.LC. MICHAEL R. WILLIAMS, B.S. Ph.D., ALPIC. RYAN W. DUPUIS, R.S. ALPEC.

Technical Assistants

JAMES A. BATTISON, ALDELO.

RONALD S. ADE, L.L.B. TRADE MARK AGENT STEVEN Z. RABER, L.L.B. TRADE MARK AGENT

March 12, 2003

U.S. Patent and Trademark Office 2011 South Clark Place Customer Window, Mail Stop Patent Application Crystal Plaza Two, Lobby, Room 1B03 Arlington, Virginia 22202 U.S.A.

Dear Sir:

RE:

**United States Patent Application** 

METHOD FOR MODELING COMPLEX OCCLUSIONS IN FLUID SIMULATIONS

Being duly authorized and appointed, the undersigned is filing the attached application pursuant to the provisions of revised 37 CFR 1.41(c) and 1.53(b) on behalf of the inventor, whose full name and address are as follows:

Benjamin B. Houston 1610-525 St. Mary Avenue Winnipeg, Manitoba

Canada R3C 3X3

Mark Wiebe 408-333 Wellington Crescent Winnipeg, Manitoba

Canada R3M 0A1

**CORRESPONDENCE ADDRESS** 

Direct all correspondence to: RYAN W. DUPUIS

**Customer Number** 

23529

We attach a Declaration providing relevant details of this application. However this Declaration is NOT SIGNED. This application is being filed without a filing fee. An appropriate signed Declaration and the filing fee will be filed upon receipt of The Notice of Missing Parts.

Granting of a filing date is respectfully solicited.

Respectfully submitted,

Ryan W. Dupuis Registration No. 47,345

RWD/II Enc.(6)